U.S. DEPARTMENT OF COMMERCE
PATENT AND TRADEMARK OFFICE
LIST OF PRIOR ART CITED BY APPLICANT FORM PTO-1449 (REV. 7-80) (Use several sheets if necessary)

ATTY. DOCKET NO. 019843.0164

SERIAL NO.

Unknown

APPLICANT

Daniel Nicholas Millert, et. al.

										FILING DATE  August 5, 1997  Unknown						
								II.S.	PATENT D	August 5, 1997 OCUMENTS		Olikii	OWII.			
*EXAMINER			DOCUMENT NUMBER					0.0.	DATE			SUBCLASS	FILING	DATE		
TH	AA	5	4	0	6	7	8	7	4/18/95	Terrier, Douglas A.	. 60	204	8/20	)/93		
N	AB	4	6	8	6	87	2	4	4/18/87	Dunaway, J.C., et al	60	231,	3/2:	5/82		
n	AC	3	3	ì	8	5	3	2	5/9/67	Gaubatz, A.W.	239		4/29/64			
pu	AD	3	6	4	6	7	6	2	3/7/72	Hawk, George W. et al	60	. 204	9/4/62			
N	AE	4	3	5	1	4	7	9	9/28/82	Kranz, Walter, et al	239	265	5/29/80			
pl	AF	4	0	6	3	6	8	5	12/20/77	Jacobs, Paul L.	239	265	7/30/76			
m	AG	3	7	4	7	8	7	4	7/24/73	Johnsen, Raymond K.	244	53	8/25/71			
N	AH	3	1	4	4	7	5	2	8/18/64	Kepler, C.E.	60	35.54	10/2/61			
111	ΑI	3	3	7	4	9	5	4	3/26/68	Card, T.B.	239	127.I	3/5/66			
pl	AJ	3	6	9	8	6	4	2	10/17/72	McCullough, Edward E.	239	265	11/-	4/66		
	AK															
			L	<u> </u>	·			FOI	EIGN PATEN	DOCUMENTS						
													TRANS	LATION		
		DOC			UMENT NUMBER				DATE	COUNTRY	CLASS	SUBCLAS	YES	NO		
	AL															
	AMR				ļ											
					отн	ER PR	IOR A	RT (lr	cluding Auth	or, Title, Date, Pertinent Pages, Etc	.)			_		
W	AN		AIAA 95-2603; Conceptual Development of Fixed-Geometry Nozzles Using Fluidic Injection for Throat Area Control; D.N. Miller, et al; 7/10/95; Pages 1-10													
N	AO		AIAA 95-2604; A Static Investigation of Fixed-Geometry Nozzles Using Fluidic Injection for Throat Area Control; J.A. Catt, et al. 7/10/95; Pages 1-9													
	AP		AIAA 91-0317; Effects of Periodic Disturbances on Structure and Flame Length of a Jet in a Cross Flow; A. Eroglu, et al; 1/7/91;													
Pages 1-11  AlAA 95-2605; Fluidic Control of Nozzle Flow - Some Performance Measurements; J. Federspiel, et al; 7/1											, et al; 7/10/95	; Pages 1-	7			
7,00	AR		AGARD; Fuels and Combustion Technology for Advanced Aircraft Engines; 5/10/93; Pages 1-9													
	AS		Pulsed Jets in Cross-Flow; A.D. Vakili, et al; Pages 465-475													
	AT		ASME; Inlet and Nozzle Technology for 21st Century Fighter Aircraft; Marvin C. Gridley, et al; 6/10/96; Pages 1-8													
	ΑU	-	Tech Impa	nical l	Report Knowle	distrib edge, C	uted b	y Depa on Stati	rtment of Def on, Alexandri	ense "Defense Technical Information, Virginia 22304-6145 Unclassif	on Center", ied	DTIC, Acquiri	ng Inform	ation-		
	AV		Tech	nical l	Report Knowk	distrib	uted b	y Depa on Stati	rtment of Def	ense "Defense Technical Information, Virginia 22304-6145 Unclassif	on Center", ied	DTIC, Acquiri	ng Inform	ation-		
	AW		Tecl	nical l	Report	distrib	uted b	y Depa	rtment of Def	ense "Defense Technical Information, Virginia 22304-6145 Unclassif	on Center",	DTIC, Acquiri	ng Inform	ation-		
EXAMINER	<del></del>			,		J-, -				DATE CONSIDERED						

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

AUS01:112208.1 019843.0164